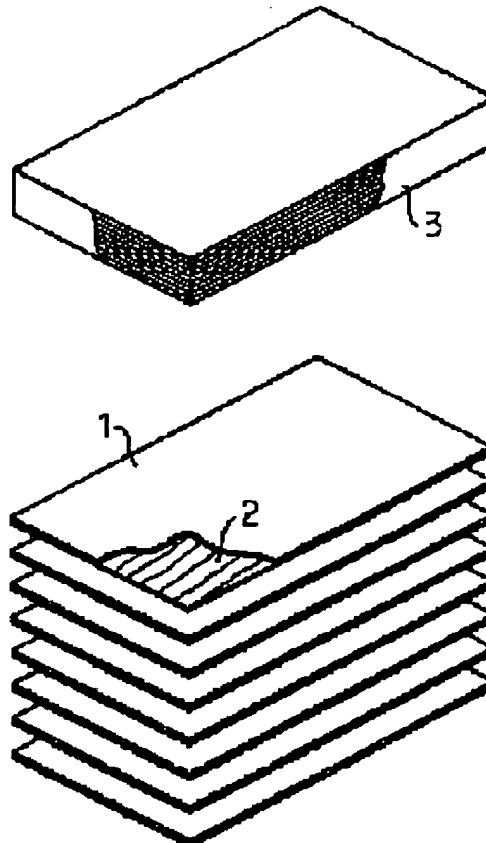


CUTTING-BOARD**BEST AVAILABLE COPY**

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[Report a data error here](#)**Abstract of JP5064617**

PURPOSE: To beautifully keep the surface of a cutting-board by progressively peeling a synthetic resin-made sheet part, of which the surface is stained, by a method wherein a synthetic resin-made sheet is stuck on a wooden sheet to form a cutting-board piece, and a plurality of the cutting-board pieces are peelably stuck. **CONSTITUTION:** A wooden sheet member 2 is stuck on the surface of a synthetic resin-made cutting-board member 1, which is formed of a polyethylene sheet, and thus a cutting-board piece is formed. A plurality of the cutting-board pieces are stuck, the periphery thereof is fusion-bonded thermally with a synthetic resin-made film, and a fusion-bonding part 3 is formed, and thus a cutting-board is integrally formed. By that, when a knife is inserted in a border part between an upper layer stained by using and its lower layer of the cutting-board pieces, the upper layer can be simply peeled. In such formation, since the rigidity of the cutting-board piece per se can be obtained, it has such advantages as the cutting board is prevented from deforming, the synthetic resin-made sheet can be made thinner in thickness, and lots of peelable surfaces to be used can be obtained. Since such a trouble that the cutting-board is apt to deform as it becomes thinner by peeling, does not occur, the cutting-board has such another advantage that the cutting-board can be used to the last one of the cutting-board pieces stacked.



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